

DENNIS AVENUE HEALTH CENTER COMMUNITY MEETING



February 22, 2012

Guiding Principles

State of the Art Medical Facility

Well functioning Latest technology

Adaptable and Flexible

Changeable to future program needs, modular in layout and design

Adaptable to changing technologies and systems

Fresh, Healthy, and Bright Environments Inside and Out

Healing gardens with views inside and out

Maximize natural day light and views to nature

Open and inviting while providing appropriate privacy

Good Neighbors in Our Community

Handsome inviting building design and site layout

Ample parking and screened service area

Safe and Secure Environment

Observable site and building circulation sight lines

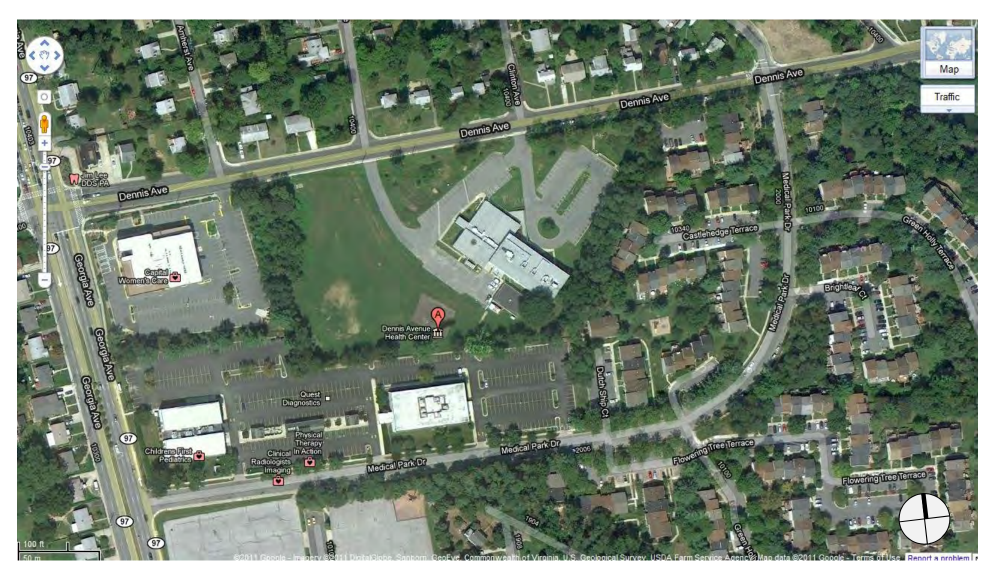
Adequate parking, path and building lighting

Efficient and Easy to Maintain

Long lasting materials that are easy to maintain

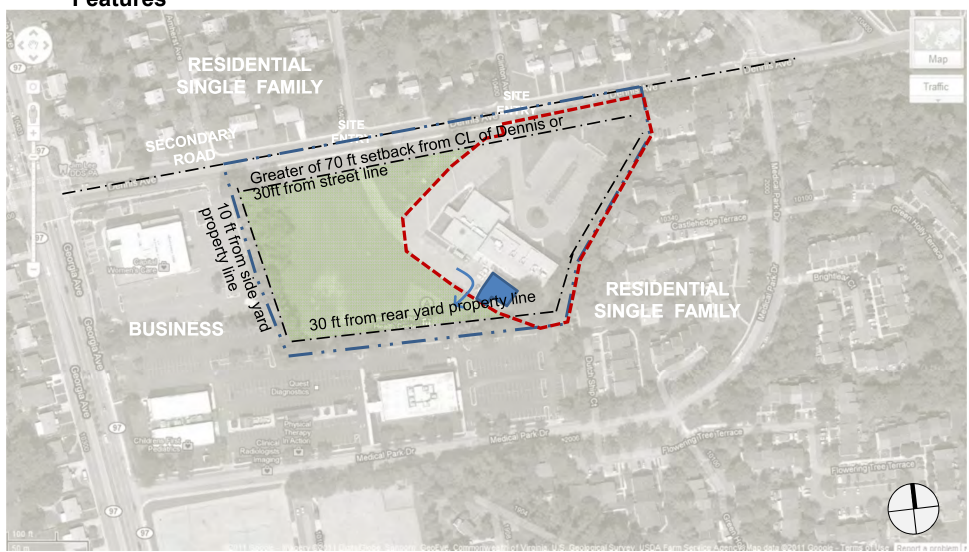
Minimize operations and energy costs Sustainable technologies and site design

EXISTING SITE



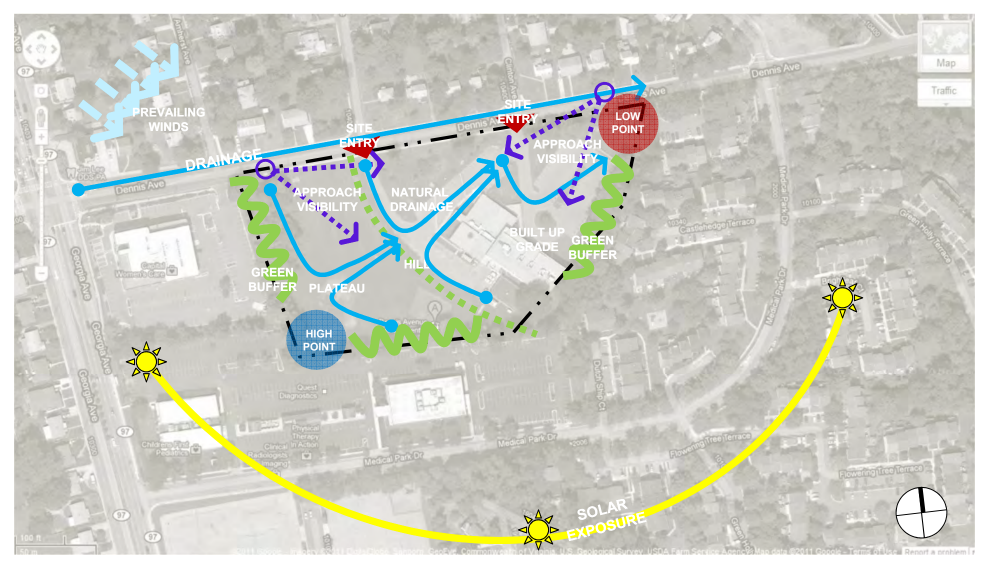
SITE ANALYSIS

Site Analysis Diagram – Regulatory Features



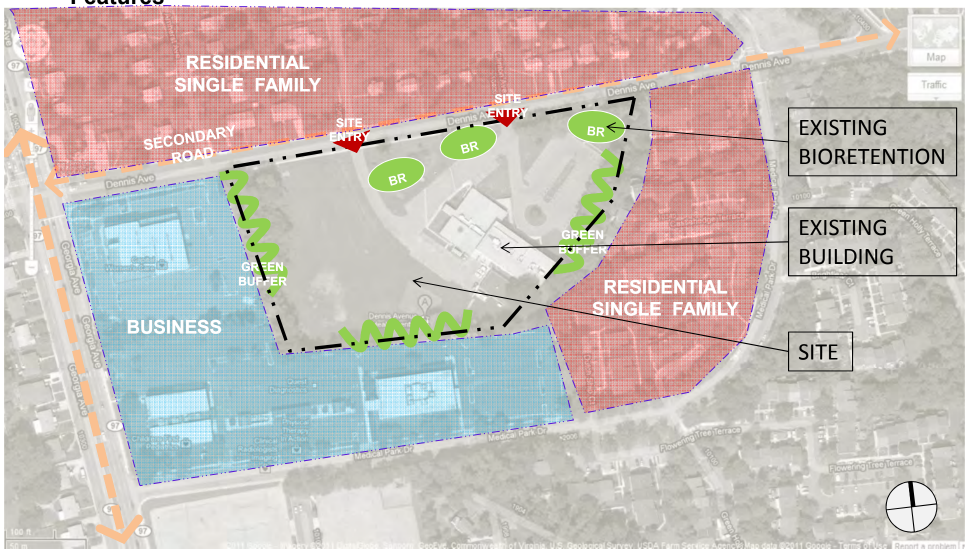
SITE ANALYSIS

Site Analysis Diagram – Natural features

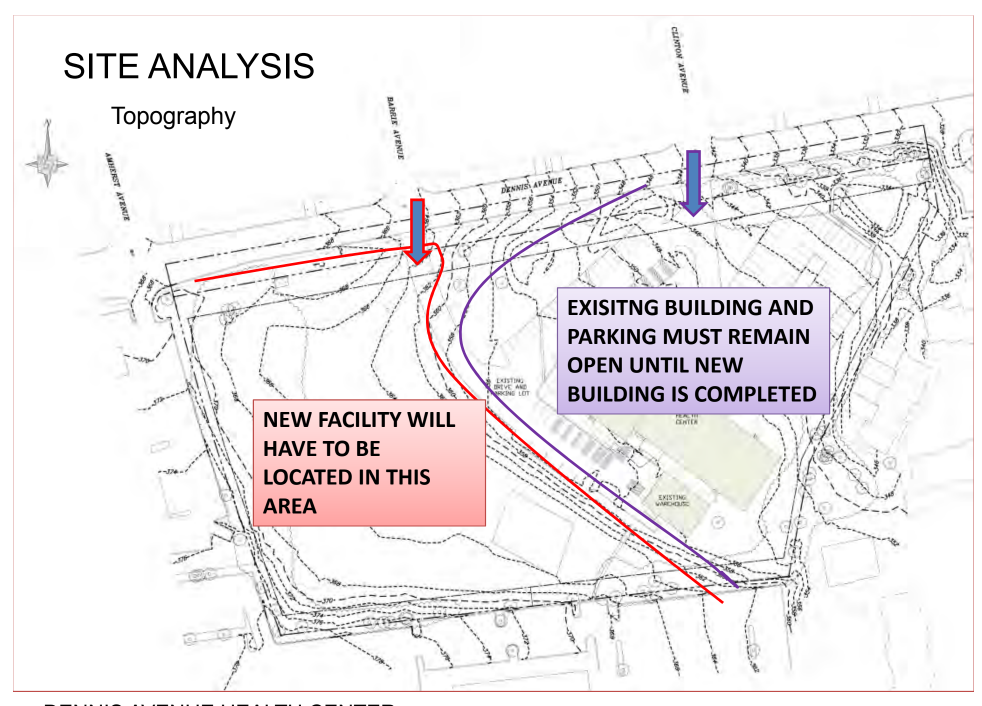


SITE ANALYSIS

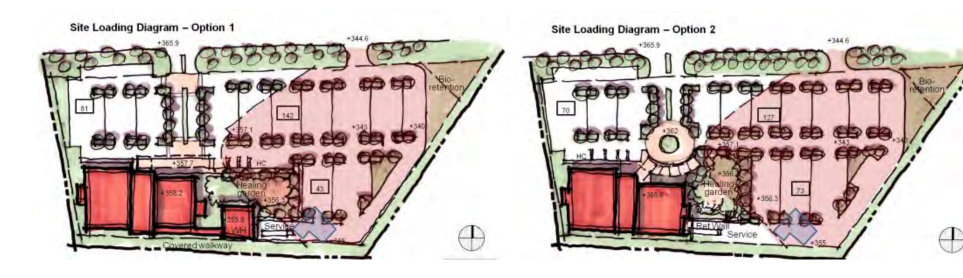
Site Analysis Diagram – Development Features

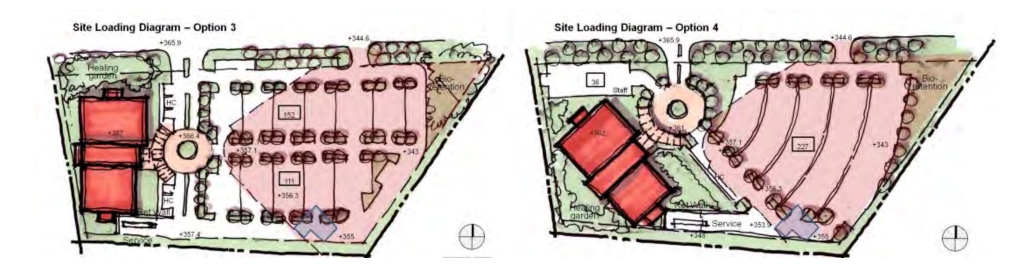


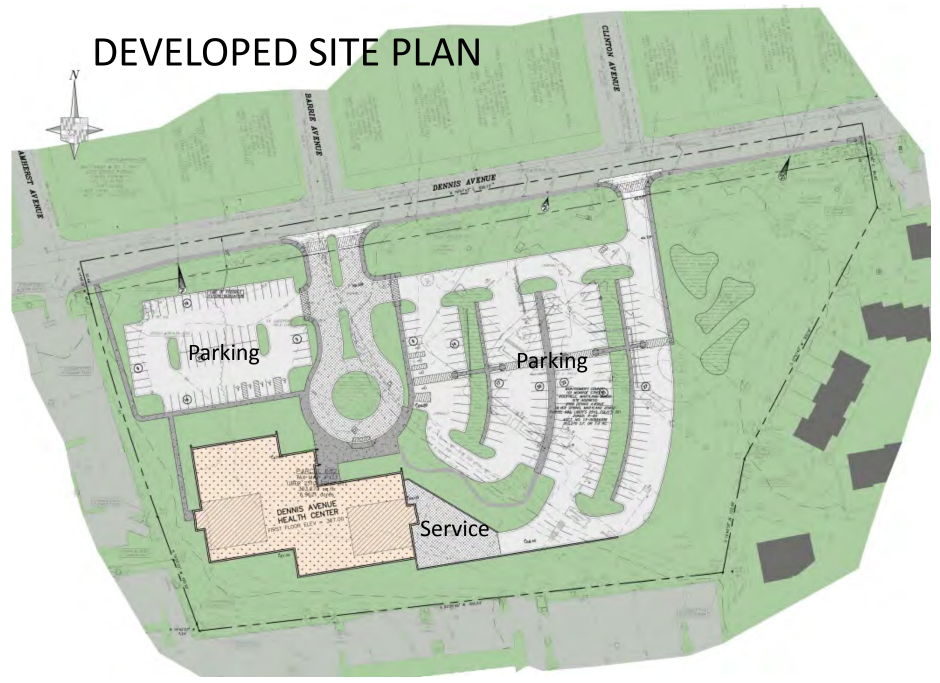
SITE ANALYSIS Topography

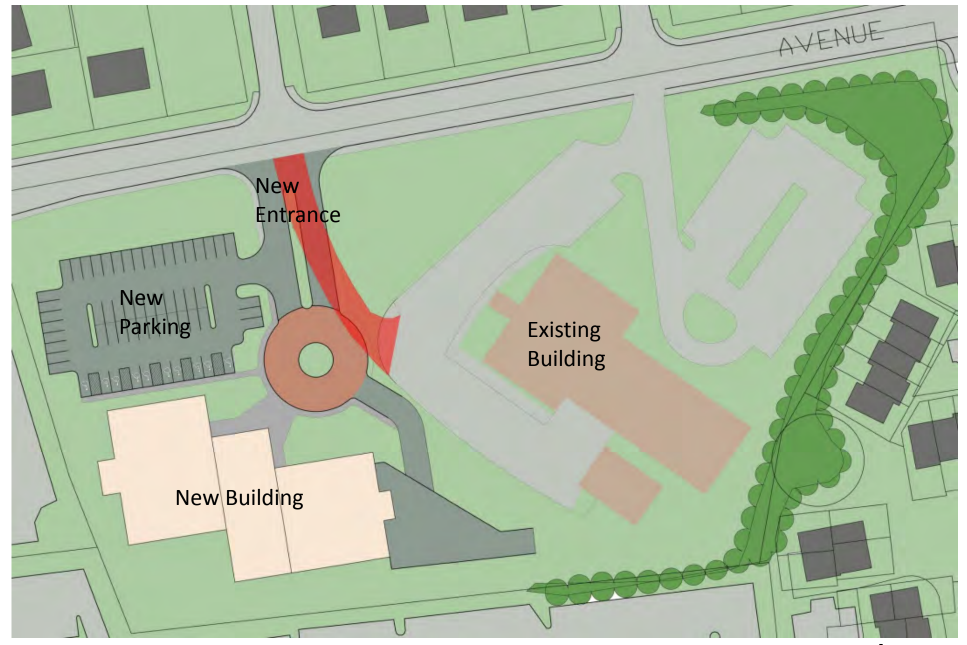


Site Loading Diagrams

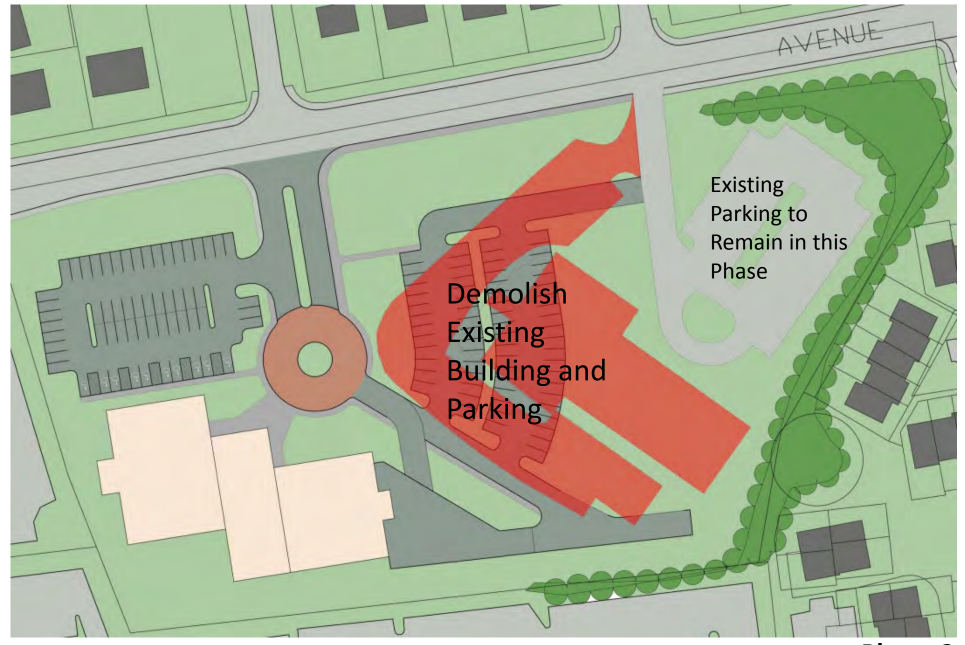




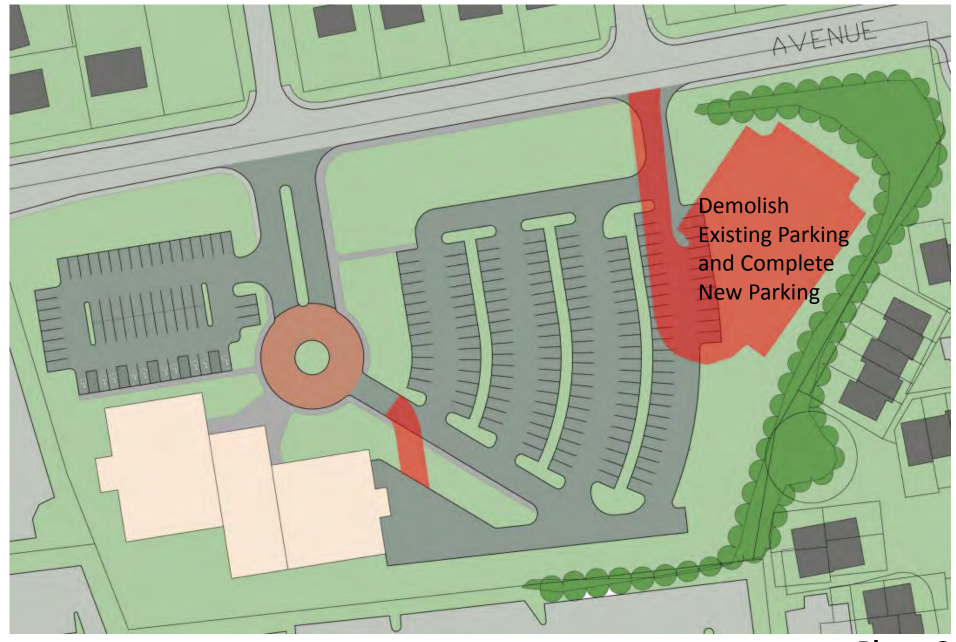




Phase 1

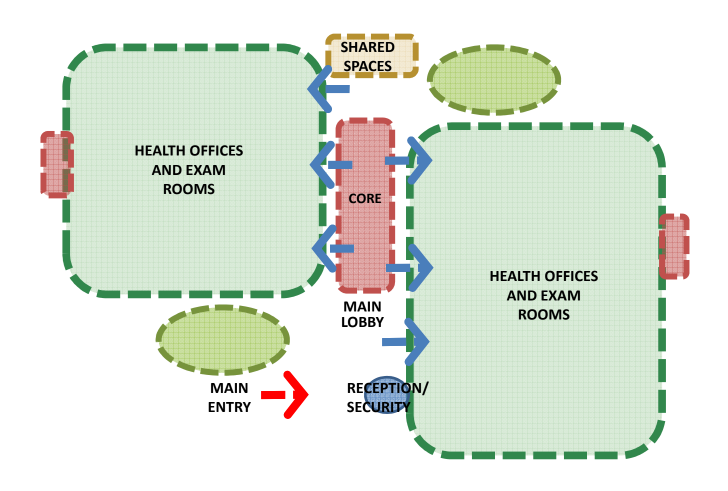


Phase 2

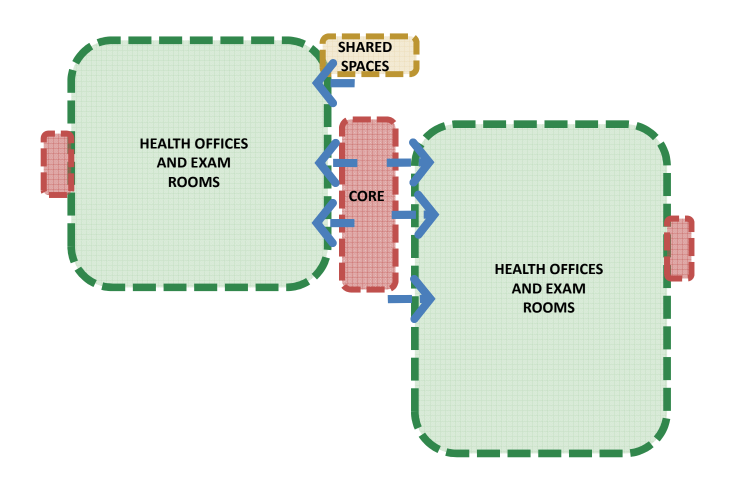


Phase 3

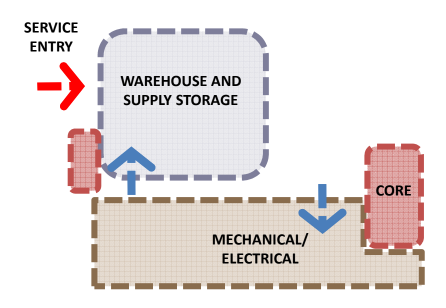
FIRST FLOOR DIAGRAM



SECOND FLOOR DIAGRAM



BASEMENT DIAGRAM



UNEXCAVATED







WHAT IS A GREEN BUILDING?





Steps to LEED Certification



t1

Change title to: Getting Started: Tools technician, 8/8/2008

STRATEGIES FOR ENVIRONMENTALLY-SENSITIVE SITE AND BUILDING DESIGN



- •Pervious paving may be used in parking spaces
- Proximity to public transportation
- Energy Star roof system
- Vegetative roof (planted)
- •Low-flow, sensored plumbing fixtures to conserve water
- •Native, drought-resistant plants that require no irrigation



- •Localized, environmentally-sensitive stormwater management facilities (biofilters, raingardens)
- Two healing gardens
- Energy-efficient mechanical system
- •Tight building envelope, high performance glass
- •Commissioning of systems during design and constr.
- Manage and recycle construction waste
- Specify local materials with high recycled content
- Specify low-emitting materials
- Large windows for natural daylight and views to exterior site
- Building as an Environmental Education Tool
- •Consideration for green landscape and pest management







WHEN WILL THIS ALL HAPPEN?

Construction start anticipated: Beginning of 2014

New building complete: Summer of 2015

Demolition of existing buildings: Beginning of 2016

Completion of Parking and Site work: Late Spring 2016





QUESTIONS?